

MR1035-1334

Serial Number: 10/714,653

Reply to Office Action dated 8 April 2005

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) An apparatus for riveter, comprising:

a body including a base and a front tube, the base having an interior having with a column with having an adjustable groove that has greater diameter of front end than back end, and the base also having a slot formed through the adjustable groove, and then the front end connecting tube being connected to the column;

a handle part which connected to two ends of the base, the handle part including includes a pair of outside-arms, inside-arms, holders and push-arms, the push-arms having with a perforation formed in the a middle portion thereof; and

a pulling part which is extending through into the base and the front tube of the body, the pulling part including includes an adjustable nut, an adjustable shaft and a rod, and the adjustable nut with having a notch formed on an outside thereof and disposed in which is placed on the adjustable groove of the base, the notch is used to receiving a shaft of extending through a slot of the base through in, and an interior of a front end the adjustable nut has having a thread formed therein;
wherein the adjustable shaft is extends through into the middle perforation of the push-arms and the adjustable nut of push-arms, the adjustable shaft having that

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~~includes a front thread which can be screwed to the~~ thread of the adjustable nut,
~~and the rod screw for the adjustable nut and~~ having a front end of the adjustable
~~nut extends to~~ extending through the front tube.

2. (Currently amended) The riveter apparatus of claim 1, wherein the front end of
~~the front tube with a~~ has an opening having further comprising a bolt that has a cap
thereon and a channel inside formed therethrough.

3. (Currently amended) The riveter apparatus of claim 1, wherein the outside-
arms connect to the two ends of base, the inside-arms connect to a front end of
outside-arms, and the holder respectively connects to ~~the~~ an end of a pairs of
inside-arms ~~respectively~~ that are ~~cross-linkable~~ cross-linked to move.

4. (Currently amended) The riveter apparatus of claim 1, wherein ~~the~~ a back end
of the adjustable nut ~~interior is~~ has an axle axial hole with a greater inside
diameter than ~~the~~ a diameter of the thread formed in the front end thereof.

5. (Currently amended) The riveter apparatus of claim 1, wherein the adjustable
nut has a recess for ~~placing~~ receiving a washer.

6. (Currently amended) The riveter apparatus of claim 1, wherein the adjustable

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rod has a ~~stepped~~ stop channel that is formed to extend through the middle perforation of the push-arms.

7. (Currently amended) The riveter apparatus of claim 1, wherein ~~the back end of~~ the adjustable shaft has a back end with a pattern end formed therein.

8. (Currently amended) The riveter apparatus of claim 1, wherein the ~~front end of~~ adjustable shaft has a front end with an interior spiral-hole to screw the rod therein.

9. (Original) The riveter apparatus of claim 1, wherein the front end of rod has a thread.